

FLOW CONTROL

The New Tigerloop Oil De-Aerators



New Product



The World's Leading Automatic Oil De-Aerator

THE NEW TIGERLOOP® ORIGINAL

CODE

THE NEW AND IMPROVED ORIGINAL, THIRD GENERATION AUTOMATIC OIL DE-AERATOR. THE TIGERLOOP PRE-HEATS THE OIL TO AT LEAST ROOM TEMPERATURE BY ABSORBING THE HEAT FROM THE BOILER ROOM AND FRICTION HEAT FROM THE OIL PUMP.

1/4" F Connections

FOL 4009

New Product



With Combined Oil Filter

THE NEW TIGERLOOP® COMBI

THE NEW TIGERLOOP® COMBI OFFERS SEVERAL ADVANTAGES THANKS TO THE INTEGRATED OIL FILTER. IT ALLOWS THE POSSIBILITY OF CHOOSING DIFFERENT OIL FILTER INSERTS DEPENDING ON THE NEED. THE INSTALLATION IS DONE WITH FEWER CONNECTIONS, SIMPLIFYING WORK AND REDUCING THE RISK FOR LEAKAGE.

1/4" F Connections

FOL 4020

COMMON TECHNICAL DATA

MAX NOZZLE CAPACITY	110 L/h
MAX RETURN OIL PUMPED INTO THE TIGERLOOP®	120 L/h
MAX OIL FLOW	230 L/h
MAX DE-AERATING CAPACITY	8 L/h
MAX OPERATING TEMPERATURE	60°C
MAX/MIN OPERATING PRESSURE IN FEED LINE	+0.5/-0.6 BAR